src

## **DELPHION**

PRODUCTS RESEARCH

**INSIDE DELPHION** 

Search: Quick/Number Boolean Advanced

My Account The Delphion Integrated View

Get Now: PDF | File History | Other choices

Tools: Add to Work File: Create new V

View: INPADOC | Jump to: Top

Go to: Derwent

 $\boxtimes$ 

JP09151134A2: PROTECTING FLUID FOR MYOCARDIUM

Prwent Title:

Cardiac muscle protecting solution - comprising histidine and adenosine

[Derwent Record]

**PCountry:** 

JP Japan

A (See also: JP03875295B2)

§ Inventor:

**TAKEUCHI ISAO:** PEDRO J DELNIDO;

**FUN KAO-DAN**;

FRANCIS GEBY MAGOWAN; PAASHIBARU BOONABENTOUURA;

**Assignee:** 

**TAKEUCHI ISAO PEDRO J DELNIDO** 

**FUN KAO-DAN** 

FRANCIS GEBY MAGOWAN

PAASHIIBARU BOONABENTOUURA

News, Profiles, Stocks and More about this company

Published / Filed:

**1997-06-10** / 1995-11-30

Number:

JP1995000313193

Advanced: A01N 1/02; A61K 9/08; A61K 31/195; A61K 31/415; A61K 31/70;

A61K 38/28; A61P 9/00; A61P 9/10;

Core: A61K 31/185; more..

IPC-7: A01N 1/02; A61K 9/08; A61K 31/195; A61K 31/415; A61K 31/70;

A61K 38/28;

Priority Number:

1995-11-30 JP1995000313193

PROBLEM TO BE SOLVED: To obtain a myocardial protective fluid capable of protecting hypertrophic myocardium getting easily ischemic or morbid myocardium, enabling safe operation in bloodless visual field without the need of using any local

hypothermia, and enabling favorable cardiac function recovery, by

combining histidine with a specific compound in specified

proportions.

SOLUTION: This myocardial protective fluid contains a combination of 90-110 (esp. 100) mM/L of histidine with 0.05-2 (esp. 0.1) mM/L of adenosine. Owing to the combination, the necessary amount of the histidine to be used becomes minimum and production of histamine can be suppressed to a minimum. Besides, it is preferable that the fluid contains glucose serving as the substrate of glycolytic system (9-12mM/L), insulin to raise glucose intake into cells (7.1-121U/L) and lidocaine as a Na channel

blocker (60-120mg/L). This fluid is optimum for preserving hypertrophic myocardium, and pref. has its pH at 7.7-7.9.

COPYRIGHT: (C)1997,JPO

**<b>愛INPADOC** Legal Status: None

Get Now: Family Legal Status Report

https://www.delphion.com/details?pn=JP09151134A2

6/12/2007